		,			
	L#	Hits	Search Text	DBs	Time Stamp
1	L2	15963	(frame adj relay) isdn	USPAT; US-PGPUB	2002/09/09 16:04
2	L3	46755	wireless	USPAT; US-PGPUB	2002/09/09 16:04
3	L4	5033	2 and 3	USPAT; US-PGPUB	2002/09/09 16:05
4	L5	12742	705/\$.ccls.	USPAT; US·PGPUB	2002/09/09 16:05
5	L7	2848	udp and protocol	USPAT; US-PGPUB	2002/09/09 16:07
6	L1	17	weps (wireless adj express adj payment adj (service system))	USPAT; US-PGPUB	2002/09/09 16:07
7	L8	14	6 and 7	USPAT; US-PGPUB	2002/09/09 16:08
8	L6	355	4 and 5	USPAT; US-PGPUB	2002/09/09 16:11
9	L9	91	4 and 5	USPAT	2002/09/09 16:09
10	L10	372	3 and 7	USPAT	2002/09/09 16:12
11	L11	249	lower adj overhead	USPAT	2002/09/09 16:13
12	L12	3	10 and 11	USPAT	2002/09/09 16:12
13	L13		7 and 11	USPAT	2002/09/09 16:16
14	L14	14940 4	format	USPAT	2002/09/09 16:16
15		1075	7 and 14	USPAT	2002/09/09 16:16
16	L16	307	3 and 15	USPAT -	2002/09/09 16:17
17	L17	0	reformat?3 convert?3	USPAT	2002/09/09 16:18
18	L18		reformat?3 convert?3	USPAT	2002/09/09 16:18
19	L19	71175 8	reformat\$3 convert\$3	USPAT	2002/09/09 16:19
20	L20		16 and 19	USPAT	2002/09/09 16:19
21	L21	23785 7	network	USPAT	2002/09/09 16:19
22	L22	197	20 and 21	USPAT	2002/09/09 16:20

	L#	Hits	Search Text	DBs	Time Stamp
23	L23	31933	server	USPAT	2002/09/09 16:20
24	L24	165	22 and 23	USPAT	2002/09/09 16:21
25	L25	43780	packet	USPAT	2002/09/09 16:22
26	L26	156	24 and 25	USPAT	2002/09/09 16:22

as for 9,15,16,20,148,160,275,476,610,613,621,623,624,634,636 FTEXT1 is set ON as an al ,810,813. NFTEXT1 is set ON as an alias for 2,35,65,77,99,233,474,475,583. SOFTWARE1 is set ON as an alias for 256. Items Description S1 270 WEPS S2 177 WIRELESS (W) EXPRESS (W) PAYMENT (W) (SERVICE OR SYSTEM) S3 120 S1 AND S2 S4 327 S1 OR S2 S5 10037 UDP S6 0 S4 AND S5 2179 **S**7 USER (W) DATAGRAM (W) PROTOCOL S8 S4 AND S7 0 S9 S4 AND S7 0 S10 S4 S11 RD (unique items)

(Item 1 f DIALOG(R) File 9: Business & Industry(R) (c) 2001 Resp. DB Svcs. All rts. reserv. 02918215 FIRST DATA SELECTS SUPPLIER (US Wireless Data (New York, NY) has become the wireless mobile commerce transaction supplier for First Data Merchant Services (Melville, NY)) Card Fax, v 2000, n 181, p 2 September 20, 2000 DOCUMENT TYPE: Electronic Journal (United States) LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 60 TEXT: ...U.S. merchants and Independent Sales Organizations, as well as those in new markets such as Canada and the Caribbean. Synapse was formerly known as *Wireless* *Express* *Payment* *Service*. 10/KWIC/7 (Item 3 from file: 9) DIALOG(R) File 9: Business & Industry(R) (c) 2001 Resp. DB Svcs. All rts. reserv. 02893240 (USE FORMAT 7 OR 9 FOR FULLTEXT) In Brief: National Data to Use U.S. Wireless System (National Data Corp signs 2-year deal to use *Wireless* *Express* *Payment* *Service* technology from US Wireless Data to process wireless point of sale credit card transactions) American Banker, v 165, n 164, p 8 August 25, 2000 DOCUMENT TYPE: Newspaper ISSN: 0002-7561 (United States) LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 112 (USE FORMAT 7 OR 9 FOR FULLTEXT) (National Data Corp signs 2-year deal to use *Wireless* *Express* *Payment* *Service* technology from US Wireless Data to process wireless point of sale credit card transactions) TEXT: By W.A. Lee ATLANTA National Data Corp. has signed a two-year transaction agreement to use U.S. Wireless Data's *Wireless* *Express* *Payment* *Service* technology to process wireless point of sale credit card transactions. The service delivers wireless transactions to and from a card payment terminal. It supports encryption... ...broaden NDC's reach in the wireless market. The company is "excited about the new opportunities we now have because of the new merchant segments *WEPS* allows us to address," he said. 10/KWIC/8 (Item 4 from file: 9) DIALOG(R) File 9: Business & Industry(R) (c) 2001 Resp. DB Svcs. All rts. reserv. 02890575 (USE FORMAT 7 OR 9 FOR FULLTEXT) Two Year Pact Between NDC And US Wireless (US Wireless Data Corp's *Wireless* *Express* *Payment* *Service* to offer high-speed, authorizations and processing to NDC merchants to National Data Corp's NDC eCommerce division's merchants) Card Fax, v 2000, n 160, p 2 August 21, 2000 DOCUMENT TYPE: Electronic Journal (United States) LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 76

(USE FORMAT 7 OR 9 FOR FULLTEXT)

(US Wireless Data Corp's *Wireless* *Express* *Payment* *Service* to offer high-speed, authorizations and processing to NDC merchants to National Data Corp's NDC eCommerce division's merchants)

TEXT:

Atlanta, GA-based National Data Corp's NDC eCommerce division has reached a two-year agreement with New York-based US Wireless Data Corp's *Wireless* *Express* *Payment* *Service* to offer high-speed, auhorizations (sic) and processing to NDC merchants using wireless terminals. Initially, more than 3,000 terminals will be connected through *WEPS*. "NDC is excited about the new opportunities we now have because of the new merchant segments *WEPS* allows us to address," said Paul R Garcia, CEO of NDC eCommerce.

...COMPANY NAMES: *WIRELESS* *EXPRESS* *PAYMENT* *SERVICE* (US WIRELESS DATA CORP)

10/KWIC/9 (Item 5 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2001 Resp. DB Svcs. All rts. reserv.

02843393 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Lynk To Pitch *WEPS* Wireless Services

(US Wireless Data inks deal with Lynk Systems to distribute the former's Wireless Express Payments Services to merchants)

Bank Network News, v 19, n 3, p 8

June 22, 2000

DOCUMENT TYPE: Newsletter ISSN: 1063-4428 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 132

(USE FORMAT 7 OR 9 FOR FULLTEXT)

Lynk To Pitch *WEPS* Wireless Services

TEXT:

...devices to point-of-sale locations through a new agreement with the Atlanta-based Lynk Systems Inc. credit and debit card processor.

Lynk will offer *WEPS* to its merchant clients that use wireless devices, says a Lynk spokesperson. Lynk will promote the *WEPS* service, which includes monitoring wireless transactions in real time using the Internet, through 400 sales representatives serving 53,000 merchants, the spokesperson says.

U.S. Wireless hopes the *WEPS* service will become a wireless payments-industry standard and that the Lynk agreement will greatly broaden the use of *WEPS*, says U.S. Wireless CEO Dean M. Leavitt, in a prepared statement. Lynk plans to use *WEPS* to encourage more merchants to go wireless, says the spokesperson. ...

10/KWIC/10 (Item 6 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2001 Resp. DB Svcs. All rts. reserv.

02825971 (USE FORMAT 7 OR 9 FOR FULLTEXT)

U.S. Wireless, Lynk ink deal

(US Wireless Data will try to expand use of Wireless Express Payments Services for card transactions on wireless devices at POS locations through new deal with Lynk Systems)

Card Fax, v 2000, n 13, p 2

June 13, 2000

DOCUMENT TYPE: Electronic Journal (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 116

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...at point-of-sale locations through a new agreement with Atlanta, GA-based Lynk Systems Inc., a credit and debit card processor. Lynk will offer *WEPS*, which includes monitoring wireless transactions in real time via the Internet, to its merchant clients, says a Lynk spokesperson. Lynk will promote *WEPS* through 400 sales representatives serving 53,000 merchants, encouraging more merchants to go wireless, says the spokesperson. Lynk will not reveal how many of its...

10/KWIC/11 (Item 7 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2001 Resp. DB Svcs. All rts. reserv.

02592874 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Wrap-Up: US Wireless Data Inc

(US Wireless Data Inc signs two-year transaction processing agreement with Westamerica Bank Inc)

Bank Technology News, v 12, n 9, p 66

September 1999

DOCUMENT TYPE: Journal ISSN: 1060-3506 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 41

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...two-year transaction processing agreement with Westamerica Bank Inc., San Rafael, CA. The bank will offer high-speed credit card authorization services utilizing USWD's *Wireless* *Express* *Payment* *Service*.

10/KWIC/12 (Item 8 from file: 9)
DIALOG(R) File 9:Business & Industry(R)
(c) 2001 Resp. DB Svcs. All rts. reserv.

02582931 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Short Takes: U.S. Wireless Data Inc

(US Wireless Data signed a long-term transaction processing agreement with Cardservice International)

Computer Reseller News, p 91

September 20, 1999

DOCUMENT TYPE: Journal; News Brief ISSN: 0893-8377 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 54

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...a long-term transaction processing agreement with Cardservice International Inc., Agoura Hills, Calif. Cardservice will offer high-speed credit card authorization services using USWD's *Wireless* *Express* *Payment* *Service* to merchants of Cardservice, the companies said. The transaction-processing service will be marketed through Cardservice's sales force.

September 20, 1999

10/KWIC/13 (Item 9 from file: 9)

DIALOG(R) File 9: Business & Industry(R) (c) 2001 Resp. DB Svcs. All rts. reserv.

02539419 (USE FORMAT 7 OR 9 FOR FULLTEXT)

U.S. Wireless, Paymentech Sign Agreement

(US Wireless Data reached two-year agreement in which Paymentech will offer to new and existing merchant customers high-speed credit and offline debit card authorization services)

Card Fax, v 1999, n 155, p 1

August 10, 1999

DOCUMENT TYPE: Electronic Journal; News Brief (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 111

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...based acquirer Paymentech Inc. will offer to new and existing merchant customers high-speed credit and offline debit card authorization services utilizing the company's *Wireless* *Express* *Payment* *Service*. The initiative represents a shift in U.S. Wireless' business strategy. "We've turned from beprovider... 10/KWIC/14 (Item 10 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2001 Resp. DB Svcs. All rts. reserv.

02528154 (USE FORMAT 7 OR 9 FOR FULLTEXT)

American Mobile

(American Mobile Satellite and US Wireless Data join forces to merger AMSC's Ardis nationwide wireless data network with US Wireless Data's *Wireless* *Express* *Payment* *Service*)

RCR Radio Communications Report, v 18, n 29, p 11

July 19, 1999

DOCUMENT TYPE: Journal ISSN: 0744-0618 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 66

(USE FORMAT 7 OR 9 FOR FULLTEXT)

(American Mobile Satellite and US Wireless Data join forces to merger AMSC's Ardis nationwide wireless data network with US Wireless Data's *Wireless* *Express* *Payment* *Service*)

TEXT:

...U.S. Wireless Data Inc. in a strategic initiative designed to integrate AMSC's Ardis nationwide wireless data network with U.S. Wireless Data's *Wireless* *Express* *Payment* *Service* point-of-sale technology. According to the companies, the combined solution will be able to authorize credit and debit card transactions in three to five...

10/KWIC/15 (Item 11 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2001 Resp. DB Svcs. All rts. reserv.

02354314 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Burger King Goes Wireless

(Burger King eatery in New York utilizes Bell Atlantic Mobile's AirBridge wireless data service and US Wireless service to speed food service)

Wireless Week, p 22

January 18, 1999

DOCUMENT TYPE: Journal ISSN: 1085-0473 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 93

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

A New York City Burger King restaurant is using Bell Atlantic Mobile Inc.'s AirBridge wireless data service and U.S. Wireless Data's *Wireless*
Express *Payment* *Service* to speed up service at the fast food diner.

According to Tim Pham, owner of the Burger King franchise in lower Manhattan, the service provides...

10/KWIC/16 (Item 12 from file: 9)
DIALOG(R) File 9:Business & Industry(R)
(c) 2001 Resp. DB Svcs. All rts. reserv.

02337999 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Your Way

(Burger King (Manhattan) restaurant is working with Bell Atlantic Mobile's AirBridge and *Wireless* *Express* *Payment* *Service* to allow customers

to pay for orders by cruet card)
Card Fax, v 1999, n 7, p 2

January 12, 1999

DOCUMENT TYPE: Newsletter; News Brief ISSN: 0002-7561 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 77

(USE FORMAT 7 OR 9 FOR FULLTEXT)

(Burger King (Manhattan) restaurant is working with Bell Atlantic Mobile's AirBridge and *Wireless* *Express* *Payment* *Service* to allow customers to pay for orders by credit card)

TEXT:

Your Way: A lower Manhattan Burger King restaurant is working with Bell Atlantic Mobile's AirBridge and *Wireless* *Express* *Payment* *Service* to allow customers to pay for their orders by credit card, says Tim Pham, owner of the Burger King franchise. Transactions using the system, installed...

10/KWIC/17 (Item 13 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2001 Resp. DB Svcs. All rts. reserv.

02306897 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Wireless payment

(US Wireless Data Inc has introduced *Wireless* *Express* *Payment*
 Service, which is aimed at card processors looking to offer merchant customers a wireless payment solution)

Computer Reseller News, p 169

November 23, 1998

DOCUMENT TYPE: Journal; News Brief ISSN: 0893-8377 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 37

(USE FORMAT 7 OR 9 FOR FULLTEXT)

(US Wireless Data Inc has introduced *Wireless* *Express* *Payment* *Service*, which is aimed at card processors looking to offer merchant customers a wireless payment solution)

TEXT:

U.S. Wireless Data Inc., Emeryville, Calif., debuted *Wireless* *Express* *Payment* *Service* aimed at card processors looking to offer merchant customers a wireless payment solution. It integrates proprietary hardware and software to replace dial-up terminals.

November...

10/KWIC/20 (Item 1 from file: 810) DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0948048 BW0181

Business Wire Recap

December 04, 1998

Byline: Editors

...of Complete GSM 1800

Cellular Network in Malaysia (BW1000 03:02)

(U.S.-WIRELESS-DATA) (USWDA) AGOURA HILLS, Calif.--Cardservice International Begins Selling USWD's *Wireless* *Express* *Payment* *Service

(BW0002 03:02)

(COULTER-PHARMACEUTICAL) (CLTR) PALO ALTO, Calif.--Coulter Pharmaceutical and SmithKline Beecham Form Development and Commercialization Alliance for I-131 Anti-B1 Antibody...

10/KWIC/21 (Item 2 m file: 810)
DIALOG(R) File 810: Business Wire
(c) 1999 Business Wire . All rts. reserv.

0947677 BW0002

U.S. WIRELESS DATA: Cardservice International Begins Selling USWD's *Wireless* *Express* *Payment* *Service*

December 04, 1998

Byline:

Business Editors/Technology Writers

Cardservice International Begins Selling USWD's *Wireless* *Express*

Payment *Service*

AGOURA HILLS, Calif.--(BUSINESS WIRE)--Dec. 4, 1998--Cardservice(R) International (CSI) announced today that it has begun offering the *Wireless* *Express* *Payment* *Service*(SM) to existing and potential merchant customers.

Beginning in late November after a brief training period, CSI equipped its 2,200 person national sales force...

...payments.

CSI is a large independent processor of card, electronic, and Internet payment transactions, and is 50% owned by First Data Corp. (NYSE:FDC). The *Wireless* *Express* *Payment* *Service*(SM)(*WEPS*(SM)) is a

proprietary service provided by U.S. Wireless Data, Inc. (USWD) (OTCBB:USWDA).

To start the sales program, CSI has purchased from USWD 100 POS-500 point-of-sale terminals and 250 *WEPS*(SM) Enabler devices. The POS-500 is a stand-alone point-of-sale terminal with integrated card reader, printer, and wireless modem. The *WEPS* Enabler is an add-on device that converts a merchant's existing POS terminal from using a land line to wireless transmission.

Beginning early next...

... All of these devices,

including the wireless LinkPoint terminal will incorporate the USWD500 CDPD modem, designed specifically for processing payment transactions over wireless networks.

The *Wireless* *Express* *Payment* *Service*(SM) is a comprehensive and

integrated set of equipment, wireless network, and server technology designed to securely deliver and efficiently transmit payment transactions from merchants to payment processors. *WEPS*(SM) utilizes the USWD500 CDPD modem integrated into a variety of merchant terminal devices.

It includes encryption and online diagnostic techniques. It uses the Cellular...

...a transaction processing server to reformat transactions and simplify the connections between wireless facilities

and processors' existing front-end systems.

From a merchant perspective, the *Wireless* *Express* *Payment* *Service*(SM) provides faster transaction authorization, averaging three seconds versus the 12 to 15 seconds using dial-up facilities. It eliminates the need and cost of...

...Peirce stated, "CSI has a history of innovation in bringing new technologies to the payments business. Getting the entire CSI sales force mobilized behind the *Wireless* *Express* *Payment* *Service*(SM) is

validation of its value in the market."

Cardservice International is one of the fastest-growing transaction processing companies in the United States...

10/KWIC/22 (Item 3 from file: 810) DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0929972 BW0110

US WIRELESS DATA: U.S. Wireless Data Announces Launch of *Wireless* *Express* *Payment* *Service*

October 28, 1998

Byline:

Business Editors

U.S. Wireless Data Announces Launch of *Wireless* *Express* *Payment* *Service*

EMERYVILLE, Calif.--(BUSINESS WIRE)--Oct. 28, 1998--U.S. Wireless Data, Inc. ("USWD") (OTCBB:USWDA) announced today the availability of its *Wireless* *Express* *Payment* *Service*(SM).

The new service targets existing card processors who are looking to provide their merchant customers with a wireless payment solution. The first customer for the service will be Cardservice International, as announced separately on October 1st, pending the execution of a definitive agreement.

USWD's *Wireless* *Express* *Payment* *Service*(SM) integrates the company's proprietary hardware and software technology into an easy-to-use, end-to-end wireless transaction processing solution. The high-speed...

...by offering a technologically superior alternative to the current industry standard of dial-up terminals, and, for certain types of businesses, cash or checks.

The *Wireless* *Express* *Payment* *Service*(SM) begins at the point-of-sale and concludes with server interfaces into the front-ends of designated card processors. The service securely transmits transaction...

...reducing waiting time as much as 80% -- 3 seconds on average versus the 12 to 15 seconds for land-based, dial-up lines. In addition, *Wireless* *Express* *Payment* *Service*(SM) enhances security, including features such as data encryption to reduce the potential for fraud losses. The result: *Wireless* *Express* *Payment* *Service*(SM) outperforms dial-up lines at a fraction of the cost of leased lines.

As part of the Wireless Payment Service(SM) initiative, the company...

...the ability to provide

wireless transaction processing solutions to the merchant population around the country where CDPD coverage currently exists.

From the merchant's perspective, *Wireless* *Express* *Payment* *Service*(SM) will provide maximum flexibility and mobility. The service will allow merchants the choice of purchasing a new piece of equipment or upgrading an existing...

10/KWIC/23 (Item 4 from file: 810)
DIALOG(R) File 810: Business Wire
(c) 1999 Business Wire . All rts. reserv.

0915511 BW0088

US WIRELESS DATA: U.S. Wireless Data and Cardservice International Sign Letter of Intent for Major Strategic Partnership & Equity Investment

October 01, 1998

Business Editors

...purchase of restricted shares.

Under the terms of the agreement, CSI will produce its LinkPoint(TM) processing terminals using U.S. Wireless Data's proprietary *Wireless* *Express* *Payment* *Service*. CSI will promote the joint products and services, including the LinkPoint terminals, within its own markets using its approximately 2,200-person sales force.

... receive monthly service fees,

one-time set-up fees, and recurring transaction fees for its role in the partnership.

From a merchant's perspective, the *Wireless* *Express* *Payment* *Service* provides faster transaction authorization, averaging three seconds vs. 12 to 15 seconds using dial-up facilities. It eliminates the need and cost of a separate...

...for the payment

terminal. And, like cellular telephones, it provides mobility since there is no need to be connected to a land-based line.

The *Wireless* *Express* *Payment* *Service* is a comprehensive and integrated set of components deigned to securely and efficiently deliver payment transactions from merchants to payment processors. It includes encryption and...

10/KWIC/25 (Item 1 from file: 275) DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2001 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 55793412 (USE FORMAT 7 OR 9 FOR FULL TEXT) 02336551 Short Takes. (Short Takes) (Company Business and Marketing)

Computer Reseller News, 91

Sept 20, 1999

ISSN: 0893-8377 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 157 LINE COUNT: 00017

a long-term transaction processing agreement with Cardservice International Inc., Agoura Hills, Calif. Cardservice will offer high-speed credit card authorization services using USWD's *Wireless* *Express* *Payment* *Service* to merchants of Cardservice, the companies said. The transaction-processing service will be marketed through Cardservice's sales

Copyright (copyright) 1999 CMP Media Inc. 10/KWIC/29 (Item 1 from file: 636) DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2001 The Gale Group. All rts. reserv.

Supplier Number: 63938655 (USE FORMAT 7 FOR FULLTEXT)

US Wireless Data emerging as giant POS player.

Cards International, p5

Oct 18, 1999

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 162

business and into the transaction-enabling business."

That transformation culminated recently with the signing of two major merchant acquirers, Paymentech and Maverick International, to its *Wireless* *Express* *Payment* *Service* (*WEPS*).

Using *WEPS*, US Wireless wants to help acquirers support the growing variety of wireless products and services on the market. *WEPS* is a server-based system that stands between the merchant and the bank. It takes transactions regardless of origin and reformats encrypted wireless transaction data into a language recognisable by acquirers.

Upon authorisation, *WEPS* receives the transaction back from the

acquirer, retranslates to data and sends authorisation to he terminal. Wireless transactions can be authorised in less than five...

10/KWIC/30 (Item 2 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2001 The Gale Group. All rts. reserv.

04781352 Supplier Number: 65277981 (USE FORMAT 7 FOR FULLTEXT)

At ETA, Wireless and Internet Services For Small Merchants Were the News.

Credit Card News, pl

Sept 1, 2000

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 783

... NDC eCommerce announced its agreement with U.S. Wireless just before the show, and during the show, U.S. Wireless rebranded its platform, formerly called *Wireless* *Express* *Payment* *Service* (*WEPS*), now called Synapse.

While new merchant categories, such as outdoor events, traveling merchants, temporary merchant sites and so

10/KWIC/33 (Item 5 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2001 The Gale Group. All rts. reserv.

04767434 Supplier Number: 64780119 (USE FORMAT 7 FOR FULLTEXT)

TWO YEAR PACT BEJIWEEN NDC AND U.S. WIRELESS.

CardFAX, v2000, n160, p2

August 21, 2000

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 79

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...GA-based National Data Corp.'s NDC eCommerce division has reached a two-year agreement with New York-based U.S. Wireless Data Corp.'s *Wireless* *Express* *Payment* *Service* to offer high-speed, auhorizations and processing to NDC merchants using wireless terminals. Initially, more than 3,000 terminals will be connected through *WEPS*. "NDC is excited about the new opportunities we now have because of the new merchant segments *WEPS* allows us to address," said Paul R. Garcia, CEO of NDC eCommerce.

10/KWIC/34 (Item 6 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2001 The Gale Group. All rts. reserv.

04761352 Supplier Number: 64525315 (USE FORMAT 7 FOR FULLTEXT)

U.S. Wireless Data To Offer Merchant Reports.

Card News, vl5, n17, pNA

August 23, 2000

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 220

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

... Association Conference on Aug. 24-26, 2000 in Chicago. The Electronic Transaction Association Conference also marks a name change for the service previously known as *WEPS*, *Wireless* *Express* *Payment* *Service*, to Synapse.

10/KWIC/35 (Item 7 from file: 636)

DIALOG(R) File 636: Gale G p Newsletter DB(TM) (c) 2001 The Gale Group. All rts. reserv.

04761344 Supplier Number: 64525302 (USE FORMAT 7 FOR FULLTEXT)

ELECTRONIC BENEFIT TRANSFER TO BE USED IN FARMERS MARKETS.

EFT Report, v23, n17, pNA

August 23, 2000

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 333

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...EFS Inc., a provider of EBT processing. Tillsmith's hand-held, battery-powered wireless payment terminals, enabled by U.S. Wireless Data's high-speed *Wireless* *Express* *Payment* *Service* (*WEPS*) platform, will be provided to qualified farmers authorized by the USDA under the Food

10/KWIC/36 (Item 8 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2001 The Gale Group. All rts. reserv.

04601198 Supplier Number: 60048285 (USE FORMAT 7 FOR FULLTEXT)

U.S. Wireless Data, First Savings Bank In Deal.

Card News, v15, n5, pNA

March 8, 2000

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 133

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...announced that First Savings Bank Merchant Division (FSB) has executed an agreement with USWD enabling the bank to offer payment terminals powered by USWD's *Wireless* *Express* *Payment* *Service* (*WEPS*) to their merchants. *WEPS* is a comprehensive suite of wireless transport services and server technology designed to deliver payment transactions securely and efficiently from merchants to payment processors. Under the terms of the agreement, FSB can offer *WEPS*-enabled devices such as the Lipman 2090 countertop and the Intellect 9770 handheld terminals to address new merchant opportunities in segments such as fast food, transportation and goods/service delivery. The high-speed *WEPS* service supports encryption, realtime diagnostic capability, real-time, online reporting capabilities, message re-formatting, and communications protocol conversion. (Jack Perveiler, U.S. Wireless Data, Inc...

10/KWIC/37 (Item 9 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2001 The Gale Group. All rts. reserv.

04435962 Supplier Number: 55811917 (USE FORMAT 7 FOR FULLTEXT)

A Wireless Pioneer Sets Out On A New Company Trail.

Bank Network News, pITEM99264006

August 25, 1999

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 598

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...Paymentech Inc. and Tucson, Ariz.-based Maverick International-have signed two-year, non-exclusive agreements to offer credit and offline debit authorization services using its *Wireless* *Express* *Payment* *Service*.
... turned its attention away from terminal manufacturing to helping acquirers support the growing variety of wireless products and services

hitting the market. The pany's *WEPS* wireless transpot services and server technology are designed to accommodate different terminals and wireless services to deliver payment transactions from merchants to payment processors securely...enables merchants to utilize wireless terminal technology."

In addition to enabling VeriFone Tranz 330 and Tranz 380 land-line terminals to be converted to wireless, *WEPS* supports the Intellect 9770 and the Lipman Nurit 2090 wireless terminals. U.S. Wireless eventually hopes to certify other manufactures' devices with *WEPS* as well.

At least one terminal vendor is looking forward to working with the company. "They took the arrows for being pioneers in providing wireless... used by AT&T Wireless, Bell Atlantic Mobile and GTE Wireless, and the ARDIS packet radio network owned by American Mobile Satellite.

U.S. Wireless' *WEPS* server reformats encrypted wireless transaction data into a language acquirers can read for front-end authorization and data ...a line of customer service products to make it easy for processors to establish new service with new merchants and to manage that service."

The *WEPS* server, for example, enables merchants to look at transaction activity in real time for specific terminals by calling up a dedicated World Wide Web site...

10/KWIC/38 (Item 10 from file: 636)
DIALOG(R) File 636: Gale Group Newsletter DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

04108139 Supplier Number: 54000734 (USE FORMAT 7 FOR FULLTEXT)

Technology Briefs.

Card News, v14, n4, pNA

March 1, 1999

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 713

... processing. It is certified for use on the cellular digital packet data networks. Merchant acquirers can access the status of their wireless terminals via the *WEPS*(SM) Internet site. (Scott Hamilton, U.S. Wireless Data Inc., 510/923-7905.)

Card Payments Processed Real-Time On Web

Savannah, Ga.-based GO Software...

10/KWIC/39 (Item 11 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2001 The Gale Group. All rts. reserv.

04003397 Supplier Number: 53154063 (USE FORMAT 7 FOR FULLTEXT)

U.S. Wireless Data Launches Express Payment Service.

Communications Today, pNA

Oct 29, 1998

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 162

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

U.S. Wireless Data Inc.'s [USWDA] (USWD) *Wireless* *Express* *Payment* *Service* is targeting its new wireless payment solution to existing card processors looking to provide merchant customers. The service integrates the company's proprietary hardware and...

10/KWIC/49 (Item 1 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R)

(c) 2001 The Gale Group. All rts. reserv.

02701814 Supplier Number: 64373615 (USE FORMAT 7 FOR FULLTEXT)

NDC eCommerce and U.S. Wireless Data Sign Transaction Process Agreement.

PR Newswire, pNA August 21, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 445

Board: USWDA). Under the terms of the agreement, NDC eCommerce will offer wireless, high-speed credit card authorization services utilizing U.S. Wireless Data's *Wireless* *Express* *Payment* *Service*(SM) (*WEPS* (SM)), to new and existing merchants of NDC eCommerce through its network of banks and acquirers. Initially, it is expected that more than 3,000 wireless terminals will be activated through *WEPS* to deliver transactions to NDC eCommerce.

Commenting on the agreement, USWD Chairman and CEO Dean Leavitt stated, "We are very excited about our relationship with...

...said Paul R. Garcia, CEO of NDC eCommerce. "NDC eCommerce is excited about the new opportunities we now have because of the new merchant segments *WEPS* allows us to address."

WEPS provides a seamless interface among a merchant's wireless point-of- sale terminals, wireless carriers, and credit card transaction processors. It enables credit, debit, and...

...card transactions to be processed almost as fast as cash, without the cost and inconvenience of being tethered to telephone or electricity lines. In fact, *WEPS* is opening new markets for card payments among merchants and venues for which telephone dial-up is not feasible, by providing both the speed and...

...technology that brings together three large, rapidly growing industriestransaction processing, wireless data transport and the Internet-to enable wireless payment processing. The Company's *WEPS* technology enables businesses that require mobility and/or faster transaction speed to accept wireless point-of-sale payments, and provides Internet-based real-time transaction...

10/KWIC/50 (Item 2 from file: 621) DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2001 The Gale Group. All rts: reserv.

Supplier Number: 65273030 (USE FORMAT 7 FOR FULLTEXT) 02647399 First Data Selects U.S. Wireless Data for Wireless Payment Solutions. PR Newswire, p0497

Sept 18, 2000

Record Type: Fulltext Language: English

Document Type: Newswire; Trade

959 Word Count:

million existing merchant locations serviced by First Data's customers as well as new merchants in need of a wireless solution.

Synapse, formerly known as *Wireless* *Express* *Payment* *Service*, provides a seamless interface among wireless point-of-sale terminals, wireless carriers, and credit card transaction processors. It enables credit, debit, and other card transactions...

(Item 3 from file: 621) 10/KWIC/51 DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2001 The Gale Group. All rts. reserv.

Supplier Number: 64450406 (USE FORMAT 7 FOR FULLTEXT) 02616739 U.S. Wireless Data Launches Online Real-Time Merchant Site. Business Wire, p2192

August 22, 2000

Record Type: Fulltext Language: English

Document Type: Newswire; Trade

Word Count: 1188

> NEW YORK-- (BUSINESS WIRE) -- Aug. 22, 2000 Company Changes Name of *Wireless* *Express* *Payment* *Service* (*WEPS*) to Synapse

U.S. Wireless Date Inc. (USWD) (OTCBB: USWDA) toda announced the debut of a new online credit and debit card transaction reporting capability...

... Association Conference on August 24-26, 2000 in Chicago.

The Electronic Transaction Association Conference also marks a name change for the service previously known as *WEPS*(sm), *Wireless* *Express* *Payment* *Service*(sm), to Synapse.

"As we expand, we realized that the acronym *WEPS* wasn't the best way to convey our service on a global level," said Dean M. Leavitt, Chairman and CEO of U.S. Wireless Data...

10/KWIC/52 (Item 4 from file: 621)
DIALOG(R) File 621: Gale Group New Prod. Annou. (R)
(c) 2001 The Gale Group. All rts. reserv.

02610694 Supplier Number: 64255062 (USE FORMAT 7 FOR FULLTEXT)
U.S. Wireless Data, Tillsmith Systems, Buypass Corporation, and Lockheed
Martin IMS Facilitate USDA Food Stamp Program.

Business Wire, p0173

August 16, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1190

... transactions to be as fast as cash."

Tillsmith's hand-held, battery-powered wireless payment terminals, enabled by U.S. Wireless Data's high-speed *Wireless* *Express* *Payment* *Service*(sm) (*WEPS*(sm)) platform, will be provided to qualified farmers authorized by the USDA under the Food Stamp Program. The USWD solution will enable the farmers to...

...the huge potential market for wireless payment processing," stated Dean M. Leavitt, Chairman and CEO of U.S. Wireless Data. "Through this and other programs, *WEPS* is opening new markets for card acceptance at venues in which telephone dial-up is not feasible."

"We are pleased to be involved in the...

...technology that brings together three large, rapidly growing industries-transaction processing, wireless data transport and the Internet-to enable wireless payment processing. The Company's *WEPS* platform provides a gateway among all of the parties within a wireless point-of-sale (POS) transaction. This enables businesses that require mobility (i.e...

...processors, credit, debit and other card transactions can be processed as fast as cash, without the cost and inconvenience of a telephone line. In addition, *WEPS*' Internet-based tools offer on-line, real-time transaction monitoring, remote diagnostics and automated terminal activation. The Company is headquartered in New York City.

About...

10/KWIC/53 (Item 5 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R)

(c) 2001 The Gale Group. All rts. reserv.

02563894 Supplier Number: 63250990 (USE FORMAT 7 FOR FULLTEXT)

U.S. Wireless Data Selects Edelman Public Relations Worldwide as Agency of Record.

PR Newswire, pNA

July 10, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 737

... Edelman's initial focus will be to help create, manage and execute

public relations program o increase awareness of U.S. We less Data and its *Wireless* *Express* *Payment* *Service*(SM) (*WEPS*(SM)) product, the only truly neutral service enabling the secure delivery of wireless transactions to and from a card payment.

"Of all the talented, dynamic...

...the account team, as well as the vast resources and capabilities it offers our business."

Edelman will work with U.S. Wireless Data to establish *WEPS* as the global standard for wireless point-of-sale ("POS") transaction processing. *WEPS* provides a seamless interface between wireless POS terminals and credit card processors. The speed and accessibility offered by *WEPS* has the potential to open up vast new markets that have historically not accepted card payments, including quick service restaurants, delivery services and the transportation...

...technology that brings together three large, rapidly growing industries -- transaction processing, wireless data transport and the Internet -- to enable wireless payment processing. The Company's *WEPS* platform provides a gateway among all of the parties within a wireless point-of-sale (POS) transaction. This enables businesses that require mobility (i.e...

...processors, credit, debit and other card transactions can be processed as fast as cash, without the cost and inconvenience of a telephone line. In addition, *WEPS*' Internet-based tools offer on-line, real-time transaction monitoring, remote diagnostics and automated terminal activation. The Company is headquartered in New York City.

About...

10/KWIC/54 (Item 6 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2001 The Gale Group. All rts. reserv.

02553549 Supplier Number: 63005684 (USE FORMAT 7 FOR FULLTEXT)
U.S. Wireless Data's Board of Directors Proposes 1 for 4 Reverse Split to
Realign Share Count.

Business Wire, p3072

June 27, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 706

... than 60 sales channel agreements with credit card transaction processors, merchant acquirer banks, and independent sales organizations, evidencing the increasing recognition of the Company's *WEPS*(sm) service as the standard for wireless point-of-sale transaction processing.

About Wireless Express Payments Service(sm) (*WEPS*)

WEPS provides a seamless interface among a merchant's wireless point-of-sale terminals, wireless carriers, and credit card transaction processors. It enables credit, debit, and other card transactions to be processed as fast as cash, without the cost and inconvenience of being tethered to telephone or electrical lines. In fact, *WEPS* is opening new markets for card payments among merchants and venues for which telephone dial-up is not feasible, by providing both the speed and... ...technology that brings together three large, rapidly growing industries-- transaction processing, wireless data transport and the Internet -- to enable wireless payment processing. The Company's *WEPS* technology provides a gateway among all of the parties within a wireless point-of-sale transaction; and enables businesses that require mobility and/or faster transaction speed to accept wireless point-of-sale payments. In addition, *WEPS*' Internet-based tools offer on-line, real-time transaction monitoring, remote diagnostics and automated terminal activation. The company is headquartered in New York City.

10/KWIC/55 (Item 7 m file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2001 The Gale Group. All rts. reserv.

02543481 Supplier Number: 62830283 (USE FORMAT 7 FOR FULLTEXT)

U.S. Wireless Data Hires Three Key Executives.

Business Wire, p2570

June 20, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 740

... technology that brings together three large, rapidly growing industries -transaction processing, wireless data transport and the Internet - to enable wireless payment processing. The Company's *WEPS* platform provides a gateway among all of the parties within a wireless point-of-sale (POS) transaction. This enables businesses that require mobility (i.e...

...processors, credit, debit and other card transactions can be processed as fast as cash, without the cost and inconvenience of a telephone line. In addition, *WEPS*' Internet-based tools offer on-line, real-time transaction monitoring, remote diagnostics and automated terminal activation. The `Company is headquartered in New York City.

Forward...

10/KWIC/56 (Item 8 from file: 621)
DIALOG(R) File 621: Gale Group New Prod. Annou. (R)
(c) 2001 The Gale Group. All rts. reserv.

02533598 Supplier Number: 62663688 (USE FORMAT 7 FOR FULLTEXT)

U.S. Wireless Data Signs Agreement With Lynk.

Business Wire, p2065

June 12, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 741

... in wireless payment services, announced that another major card transaction processor, Lynk Systems, Inc., has contracted to offer USWD's Wireless Express Payments Service(SM) (*WEPS*(SM)) to its merchants.

This agreement will expand the reach of *WEPS* to Lynk's 400 sales representatives in 34 offices nationwide, serving more than 53,000 merchants.

WEPS provides a seamless interface among a merchant's wireless point-of-sale terminals, wireless carriers, and credit card transaction processors. It enables credit, debit, and...

...card transactions to be processed almost as fast as cash, without the cost and inconvenience of being tethered to telephone or electrical lines. In fact, *WEPS* is opening new markets for card payments among merchants and venues for which telephone dial-up is not feasible, by providing both the speed and...

...sports stadiums and arenas, performance halls, and outdoor recreational facilities such as golf courses and amusement parks.

"Now that we have the ability to offer *WEPS* to our merchant base, we can give them transactions that don't require ties to phone lines or electricity and are faster than cash," said Wayne Damron, senior vice president of national sales for Lynk. "This opens up new markets and also completes our point-of-sale offering. With *WEPS*, we now can provide on-line, real-time reporting to our wireless merchants, which is an invaluable tool. We also are excited to have the...

...most state-of-the-art data network available today."
U.S. Wireless Data's CEO, Dean M. Leavitt, explained that, "We are

focused on establishing PS* as the standard for wireles point-of-sale transaction processing. Partnering with processing leaders like Lynk enables us to reach a broad merchant base that is in need of the solution that *WEPS* provides."

About U.S. Wireless Data

U.S. Wireless Data, Inc. (www.uswirelessdata.com), founded in 1991, has developed and is marketing its proprietary technology that brings together three large, rapidly growing industries - transaction processing, wireless data transport and the Internet - to enable wireless payment processing. The Company's *WEPS* technology provides a gateway among all of the parties within a wireless point-of-sale transaction; and enables businesses that require mobility and/or faster transaction speed to accept wireless point-of-sale payments. In addition, *WEPS*' Internet-based tools offer on-line, real-time transaction monitoring, remote diagnostics and automated terminal activation. The company is headquartered in New York City.

About...

10/KWIC/57 (Item 9 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2001 The Gale Group. All rts. reserv.

02521869 Supplier Number: 62499159 (USE FORMAT 7 FOR FULLTEXT)
U.S. Wireless Data & First American Payment Systems Enable Wireless Card
Processing at MasterCard Colonial Golf Tournament.

Business Wire, p0682

June 5, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 869

... accept credit and debit cards at kiosks positioned throughout the sprawling golf course. The technology that made this possible is U.S. Wireless Data's *WEPS*(sm) (*Wireless* *Express* *Payment* *Service*(sm)) technology.

WEPS provides a seamless interface between a merchant's wireless point-of-sale terminals, wireless carriers, and credit card transaction processors. It enables credit, debit, and other card transactions to be processed almost as fast as cash, without the cost and inconvenience of being tethered to a telephone line. In fact, *WEPS* is opening new markets for card payments among merchants and venues for which telephone dial-up is not feasible. *WEPS* provides both the speed and mobility needed to make card transactions practical for applications such as kiosks on a golf course.

During the tournament, wireless...

...speed and ease of use during the event."

Neil L. Randel, president and chief executive officer of First American Payment Systems, agreed, adding that "using *WEPS* technology made processing credit cards during the golf tournament much easier and faster for the customers."

Another important feature of *WEPS* - on-line real-time reporting and diagnostics - was demonstrated on large monitors in the MasterCard suite in the clubhouse. Customer service representatives easily activated terminals ...

...transaction volumes, and performed remote diagnostics in real-time.

U.S. Wireless Data's CEO, Dean M. Leavitt, explained that, "We are focused on establishing *WEPS* as the standard for wireless point-of-sale transaction processing. The MasterCard Colonial Tournament is a perfect example of the untapped demand for such services...

...credit card processing is a boon for quick-service restaurants, delivery and transportation services, and home maintenance and repair services, to name a few. Only *WEPS* can make it possible."

About U.S. Wireless Data, Inc.

U.S. Wireless Data onc., founded in 1991, has developed and is marketing its proprietary technology that brings together three large, rapidly growing industries - transaction processing, wireless data transport and the Internet - to enable wireless payment processing. The Company's *WEPS* equipment provides a gateway between all of the parties within a wireless point-of-sale ("POS") transaction. This enables businesses that require mobility (i.e...

...other card transactions can be processed almost as fast as cash, without the cost and inconvenience of being tethered to a telephone line. In addition, *WEPS*' Internet-based tools offer on-line, real-time transaction monitoring, remote diagnostics and automated terminal activation.

About First American Payment Systems, Inc.

First American Payment...

10/KWIC/58 (Item 10 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2001 The Gale Group. All rts. reserv.

02511277 Supplier Number: 62415402 (USE FORMAT 7 FOR FULLTEXT)
U.S. Wireless Data Concludes Private Equity Financing to Fund
Implementation of New Business Plan.

Business Wire, p1576

June 1, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 649

... to accelerate our strategy to make U.S. Wireless Data the dominant player in this arena."

USWD's strategy is to establish the Company's *Wireless* *Express*
Payment *Service* ("*WEPS*") as the global standard for wireless
point-of-sale ("POS") transaction processing. *WEPS* provides for a
seamless interface between wireless POS terminals and credit card
processors. The speed and mobility offered by *WEPS* has the potential to
open up vast new markets that have historically not accepted card payments,
including quick service restaurants, delivery services and the
transportation...

...neutral enabler of wireless transaction services to the payment processing industry. Specifically, USWD remains neutral with respect to terminal manufacturers, wireless carriers and card processors. *WEPS* is designed to serve as a gateway joining all parties in a wireless POS transaction by delivering transactions over major wireless carriers to transaction processors that have established *WEPS* connectivity. In addition, *WEPS*' Internet-based tools offer on-line, real-time transaction monitoring and reporting, remote diagnostics and automated terminal activation.

Note: The securities referred to above have...

10/KWIC/59 (Item 11 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R)

(c) 2001 The Gale Group. All rts. reserv.

02489708 Supplier Number: 61885891 (USE FORMAT 7 FOR FULLTEXT)
Winfield Capital Corp. Announces Investment in U.S. Wireless Data, Inc.
Business Wire, p1095

May 5, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 377

technology that brings together three large, rapidly growing industries - transaction processing, wireless data transport and the Internet - to enable wireless payment processing. The Company's *Wireless* *Express* *Payment* *Service* ("*WEPS*") provides a gateway between all of the parties within a wireless point-of-sale ("POS") transaction. This enables businesses that require mobility (i.e., not...

...other card transaction can be processed almost as fasters cash, without the cost and inconvenience of being tethered to a telephone line. In addition, *WEPS*' Internet-based tools offer on-line, real-time transaction monitoring, remote diagnostics and automated terminal activation. For more information, visit the corporate web site at...

10/KWIC/60 (Item 12 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2001 The Gale Group. All rts. reserv.

02452658 Supplier Number: 61401233 (USE FORMAT 7 FOR FULLTEXT)
U.S. Wireless Data and First Savings Bank Sign Transaction Processing Agreement.

PR Newswire, p0157

April 7, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 692

... announces that First Savings Bank Merchant Division (FSB) has executed an agreement with USWD enabling the bank to offer payment terminals powered by USWD's *Wireless* *Express* *Payment* *Service*(SM) (*WEPS*(SM)) to their merchants. Under the terms of the agreement, FSB can offer *WEPS*-enabled devices such as the Lipman 2090 countertop and the Intellect 9770 handheld terminals to address new merchant opportunities in segments such as fast food, transportation and goods/service delivery.

U.S. Wireless Data's *WEPS* is a comprehensive suite of wireless transport services and server technology designed to deliver payment transactions securely and efficiently from merchants to payment processors. The high-speed *WEPS* service supports encryption, real-time diagnostic capability, message re-formatting, communications protocol conversion and online, real-time reporting capabilities.

At 3-5 seconds to process a card transaction, *WEPS*-enabled handheld and countertop terminals can be faster than cash making them ideal for quick service restaurants. Merchants wishing to eliminate the cost of a dedicated phone line can realize substantial savings on monthly phone charges. Further, the mobility of *WEPS*-enabled terminals allows merchants in segments such as transportation or delivery to accept card payments securely at their customer's location. Lastly, the ability for merchants to view a list of transactions in real time from their own Web-based login to *WEPS* gives them a great deal of management control over terminals being used remotely or in the field.

"First Savings Bank, prides itself on responsiveness to our sales representatives and to our merchants," said Mike Ponder, president of First Savings Bank. "Being able to offer new payments solutions like *WEPS* can help those merchants be more responsive to their customers and gives FSB a tremendous competitive edge."

"It doesn't surprise me that an industry...

...card industry," commented Dean M. Leavitt, USWD chairman and chief executive officer. "USWD is proud to have a company of this caliber and experience embrace *WEPS* and we look forward to a long term and mutually beneficial relationship."

About U.S. Wireless Data, Inc.

U.S. Wireless Data, Inc. (www.uswirelessdata...

10/KWIC/61 (Item 13 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2001 The Gale Group. All rts. reserv.

02451795 Supplier Number: 61400211 (USE FORMAT 7 FOR FULLTEXT)

U. S. Wireless Data and The Horizon Group Sign *WEPS*(SM) Certified Service Center Agreement.

PR Newswire, p8937

April 7, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 916

U. S. Wireless Data and The Horizon Group Sign *WEPS*(SM) Certified Service Center Agreement.

For All *WEPS*(SM) Terminals

EMERYVILLE, Calif., March 1 /PRNewswire/ --

U.S. Wireless Data, Inc. (OTC Bulletin Board: USWDA), the fore runner in the wireless payments industry has signed a Certified Service Center Agreement with The Horizon Group, under which Horizon will now have the added benefits of the *WEPS*(SM) service system to streamline their operations in the emerging "wireless world." Under the agreement, The Horizon Group will be activate terminals "Powered by *WEPS*" which will enable them to provide a "live terminal" within four hours to their client base. Not only that, but they now can communicate with the terminals "Powered by *WEPS*" and receive the detailed reporting necessary to provide the highest level of customer support with the real-time reporting capabilities via *WEPS*(SM).

U.S. Wireless Data's *WEPS*(SM) is an extensive offering of wireless transport services and server technology designed to deliver payment transactions securely and efficiently from merchants to payment processors. *WEPS*(SM) supports encryption, real-time diagnostic capability, message re-formatting, communications protocol conversion and online real-time reporting capabilities.

At 3-5 seconds to process a card transaction, *WEPS*(SM) certified handheld and countertop terminals are faster than cash making them ideal for quick service restaurants. No dedicated phone line is required with *WEPS*(SM) certified terminals and with that, savings on monthly phone charges can be realized. *WEPS*(SM) certified terminals will allow merchants in a mobile environment such as, transportation, and resort or service industry, to accept card payments securely. Finally, the real-time accounting capabilities, from their own private Web-based login to *WEPS*(SM), will give merchants a new management tool for terminals being used remotely or in multiple locations.

Rick Pityer, General Manager of The Horizon Group states, "Unlike the traditional dial-up terminals, the terminals powered by *WEPS*(SM) will always be on-line. This will allow our customer support center to troubleshoot the terminal without taking valuable time from the merchant or

10/KWIC/62 (Item 14 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2001 The Gale Group. All rts. reserv.

02438768 Supplier Number: 60886867 (USE FORMAT 7 FOR FULLTEXT)
U.S. Wireless Data, Inc. Announces Additional \$12.8 Million Equity
Financing; Appoints New Board Members.

Business Wire, p1540

March 29, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 991

technology that brings together three large, rapidly growing industries - transaction processing, wireless data transport and the Internet - to enable wireless payment processing. The Company's *WEPS* equipment provides a gateway between all of the parties within a wireless point-of-sale ("POS") transaction. This enables businesses that require mobility (i.e...

...other card transactions can be processed almost as fast as cash, without the cost and inconvenience of being tethered to a telephone line. In addition, *WEPS*' Internet-based tools offer on-line, real-time transaction monitoring, remote diagnostics and automated terminal activation.

Forward-Looking Statements: Except for historical information contained herein... 10/KWIC/63 (Item 15 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2001 The Gale Group. All rts. reserv.

02432852 Supplier Number: 60267423 (USE FORMAT 7 FOR FULLTEXT)

U.S. Wireless Data, Inc. Incurrences \$37.8 Equity Financing

Business Wire, p1247

March 20, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 517

... technology that brings together three large, rapidly growing industries - transaction processing, wireless data transport and the Internet - to enable wireless payment processing. The Company's *Wireless* *Express* *Payment* *Service* ("*WEPS*") provides a gateway between all of the parties within a wireless point-of-sale ("POS") transaction. This enables businesses that require mobility (i.e., not...

...other card transactions can be processed almost as fast as cash, without the cost and inconvenience of being tethered to a telephone line. In addition, *WEPS*' Internet-based tools offer on-line, real-time transaction monitoring, remote diagnostics and automated terminal activation.

Forward-Looking Statements: Except for historical information contained herein...

10/KWIC/64 (Item 16 from file: 621)
DIALOG(R)File 621: Gale Group New Prod.Annou.(R)
(c) 2001 The Gale Group. All rts. reserv.

02300386 Supplier Number: 59108038 (USE FORMAT 7 FOR FULLTEXT)
U.S. Wireless Data and Certified Merchant Services Sign Transaction
Processing Agreement.

PR Newswire, p8753

Feb 1, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 694

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

CMS Signs Up for USWD's *Wireless* *Express* *Payment* *Service*(SM) -... the payments industry announces that Certified Merchant Services (CMS) has executed an agreement with USWD enabling CMS to offer payment terminals powered by USWD's *Wireless* *Express* *Payment* *Service*(SM) (*WEPS*(SM)) to their merchants. Under the terms of the agreement CMS can offer *WEPS*-enabled devices such as the Intellect 9770 handheld terminals to address new merchant opportunities in segments such as stadium/arena sales, taxi/limousine and goods/service delivery.

U.S. Wireless Data's *WEPS* is a comprehensive suite of wireless transport services and server technology designed to deliver payment transactions securely and efficiently from merchants to payment processors. The high-speed *WEPS* service supports encryption, real-time diagnostic capability, and online, real-time reporting capabilities.

At 3-5 seconds to process a card transaction, *WEPS*-enabled handheld and countertop terminals can be faster than cash, making them ideal for quick service restaurants. Merchants wishing to eliminate the cost of a dedicated phone line can realize substantial savings on monthly phone charges. The mobility of *WEPS*-enabled terminals allows merchants in segments such as transportation or delivery to accept card payments securely at their customer's location. Finally, the ability for merchants to view a list of transactions in real time from their own Web-based login to *WEPS* gives them a great deal of management control over terminals being used remotely or in the field.

"It doesn't surprise me that an industry...

...offers the card industry," commented Dean Leavitt, USWD chairman and chief executive officer. "USWD is proud to have companies of this caliber and experience embrace *WEPS* and we look forward to a long relationship."

"Our success can be directly attributed to our commitment to providing our merchants with high quality solutions that fit their needs," said Jon Frankel, President of CMS. "With *WEPS* we not only have a way to satisfy our customers' requirements for mobile payment technology, but we

have a solution that our mpetitors can't...

10/KWIC/65 (Item 17 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R)

(c) 2001 The Gale Group. All rts. reserv.

02148758 Supplier Number: 55466425 (USE FORMAT 7 FOR FULLTEXT)
U.S. Wireless Data and Maverick International Sign Transaction Processing Agreement.

PR Newswire, p1268 August 17, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 682

... processor based in Tucson, AZ, today announced a two-year transaction processing agreement. Under the terms of the agreement, Maverick International will offer USWD's *Wireless* *Express* *Payment* *Service*(SM) (*WEPS*(SM)) to its existing and prospective customers for high-speed wireless credit card authorizations.

Dean Leavitt, USWD's chairman and chief executive officer stated, "Wireless card processing has become a requirement for the suite of services offered by transaction processors. Our *Wireless* *Express* *Payment* *Service* product provides a conduit for processors to easily implement and manage their individual wireless strategy."

U.S. Wireless Data's *WEPS* is a comprehensive suite of wireless transport services and server technology designed to deliver payment transactions securely and efficiently from merchants to payment processors. The high-speed *WEPS* service supports encryption, real-time diagnostic capability, and online, real-time reporting capabilities.

One feature of the *WEPS* service is the ability for merchants and merchant acquirers to access terminal, account and transaction information via a secure Internet web site. This feature represents...

...Maverick has made a significant investment in wireless transaction processing over the past two years and has cemented its commitment to wireless by adopting the *Wireless* *Express* *Payment* *Service*.

"Maverick has employed a strategy of offering customized software and client/server technology for its customers thus enhancing the value of client relationships," said John Hunnicutt, chairman and chief executive officer of Maverick International, "*WEPS* is a perfect complement to our product offering."

About U.S. Wireless Data, Inc.

U.S. Wireless Data, Inc. (http://www.uswirelessdata.com) is the...

10/KWIC/66 (Item 18 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2001 The Gale Group. All rts. reserv.

02142880 Supplier Number: 55396660 (USE FORMAT 7 FOR FULLTEXT)
U.S. Wireless Data and Paymentech Sign Transaction Processing Agreement.

PR Newswire, p8506 August 10, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 807

announced a two-year transaction processing agreement. Under the terms of the agreement, Paymentech will offer high-speed credit card authorization services utilizing USWD's *Wireless* *Express* *Payment* *Service*(SM) ("*WEPS*(SM)") to new and existing merchants of Paymentech. The new transaction processing service will be marketed through Paymentech's direct sales force, independent sales organizations...

...USWD chairman and chief executive officer, Dean Leavitt stated, "We are extremely excited to have a world class organization like Paymentech as one of our *WEPS* partners. It is now becoming abundantly clear that the acquiring industry is demanding new technologies to source merchant

accounts and penetrate no markets. We see this announcement as a strong endorsement of our technology, service, and distribution strategy."

WEPS is a comprehensive suite of wireless transport services and server technology designed to deliver payment transactions securely and efficiently from merchants to payment processors. The high-speed *WEPS* service supports encryption, real-time diagnostic capability, and real-time reporting through Internet capabilities.

One feature of the *WEPS* service is the ability for merchants and merchant acquirers to access terminal, account, and transaction information via a secure Internet web site. This feature represents...

...provides merchants with a user-friendly method for directly managing their card processing information.

The Intellect 9770 is the first device in the family of *WEPS*
-enabled wireless terminals that has been designed specifically for the handheld environment. The fact that the Intellect 9770 has been certified for *WEPS* using the nationwide coverage of the ARDIS packet radio network places the device perfectly in the taxi/limousine, delivery, and fine dining restaurant segments. The *WEPS* version of the Lipman 2090 payment terminal significantly extends the capabilities of the Lipman line. The quality and usability of the Lipman 2090, combined with the speed of card transactions on *WEPS*, make this device ideal for fast food applications About U.S. Wireless Data, Inc.

U.S. Wireless Data, Inc. (www.uswirelessdata.com) is the leader...

10/KWIC/67 (Item 19 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R)

(c) 2001 The Gale Group. All rts. reserv.

02141505 Supplier Number: 55379379 (USE FORMAT 7 FOR FULLTEXT)

Domino's Pizza Utilizes U.S. Wireless Data's *Wireless* *Express* *Payment* *Service* for Credit Card Authorizations.

PR Newswire, p7610

August 9, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 789

Domino's Pizza Utilizes U.S. Wireless Data's *Wireless* *Express* *Payment* *Service* for Credit Card Authorizations.

Bulletin Board: USWDA), the leader in applying wireless technology to the payments industry, today announced the successful completion of a technology trial of USWD's *Wireless* *Express* *Payment* *Service*(SM) (*WEPS*) at Domino's Pizza locations. Domino's Pizza, Inc. is including *WEPS*(SM) in their product line as an approved wireless card payment service for over 6,300 of its company- owned and franchised locations. As part of the range of services offered by Domino's to it's stores, *WEPS* (SM) is now available to owners who require credit-card authorizations in under 5 seconds without the monthly cost of maintaining a phone line.

"At the end of the trial *WEPS* had proven itself in the Domino's environment," said Colleen Sova, Customer Service Manager at Domino's. "As a result, we are able to offer...

...our franchisees that have a business need for high speed credit card transactions."

The technology trial, conducted in two locations, proved the reliability of the *WEPS* technology in those locations and demonstrated the benefits of credit card transactions that are "as fast as cash." Domino's Pizza, a leader in adopting...

...What better endorsement of the technology and fit for the fast food restaurant industry than to have a world-class company like Domino's offer *Wireless* *Express* *Payment* *Service*(SM) in their product line to all of their franchise partners and company-owned locations," said Dean Leavitt, Chairman and CEO of U.S. Wireless Data. "We are excited by the success of this trial and are looking forward to replicating that success throughout the Domino's network."

WEPS is a compressive suite of wireless transposs services and server technology designed to deliver payment transactions securely and efficiently from merchants to payment processors. The high-speed *WEPS* service supports encryption, real-time diagnostic capability, and online, real-time reporting capabilities. One feature of the *WEPS* service is the ability for merchants and merchant acquirers to access terminal, account and transaction information via a secure Internet web site. This feature represents...

...acquirers with a rich set of customer support tools. It also provides merchants with a user-friendly method for directly managing their card processing information.

WEPS provides substantially faster transaction authorizations, averaging 3-5 seconds versus the typical 12-15 seconds in a dial-up environment. It also eliminates the need...

...a separate telephone line for the payment terminal and affords terminal mobility since there is no need to be connected to a land-based line. *WEPS* is ideal for merchants who need to manage long lines at the point of sale or who need to authorize bank cards in a fixed...

10/KWIC/68 (Item 20 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2001 The Gale Group. All rts. reserv.

02127326 Supplier Number: 55236219 (USE FORMAT 7 FOR FULLTEXT) U.S. Wireless Data and Westamerica Bank Sign Wireless Transaction Processing Agreement.

PR Newswire, p7565 July 23, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 747

(USE FORMAT 7 FOR FULLTEXT)

...with Westamerica Bank Inc. (NYSE: WABC). Under the terms of the agreement, Westamerica Bank will offer high-speed credit card authorization services utilizing USWD's *Wireless* *Express* *Payment* *Service*(SM) (*WEPS*(SM)) to new and existing merchants of Westamerica Bank. The new transaction processing service will be marketed through Westamerica Bank branch offices.

... area. Westamerica Bank processes for over 1,000 merchants. In 1998 Westamerica Bank processed over \$500 million in card sales.

U.S. Wireless Data's *WEPS* is a comprehensive suite of wireless transport services and server technology designed to deliver payment transactions securely and efficiently from merchants to payment processors. The high-speed *WEPS* service supports encryption, real-time diagnostic capability, and online, real-time reporting capabilities. One feature of the *WEPS* service is the ability for merchants and merchant acquirers to access terminal, account and transaction information via a secure Internet web site. This feature represents...

...acquirers with a rich set of customer support tools. It also provides merchants with a user-friendly method for directly managing their card processing information.

WEPS provides faster transaction authorizations, averaging 3-5 seconds versus the typical 12-15 seconds in a dial-up environment. It also eliminates the need and...

...a separate telephone line for the payment terminal and affords terminal mobility since there is no need to be connected to a land- based line. *WEPS* is ideal for merchants who need to manage long lines at the point of sale or who need to authorize bank cards in a fixed...

...restaurants or taxi and limousine services.

Ray Chow, Vice President of operations at Westamerica Bank,

"We are beginning to see strong acceptance of wireless credit card processing with *Wireless* *Express* *Payment* *Service*(SM), said Dean Leavitt, Chairman and CEO of U.S. Wireless Data. "This partnership is very important to us as it bolsters our new business...

10/KWIC/69 (Item 21 from file: 621)
DIALOG(R) File 621: Gale Group New Prod.Annou.(R)

(c) 2001 The Gale Group. All rts. reserv.

02122583 Supplier Number: 55197510 (USE FORMAT 7 FOR FULLTEXT)
MasterCard(R), ARAMARK, and U.S. Wireless Data Team Up at Major League
Baseball's(R) All Star Game(R) and the John Hancock All Star(R)
FanFest(SM).

PR Newswire, p4679 July 20, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 823

(USE FORMAT 7 FOR FULLTEXT) TEXT:

...Game(R) FanFest(SM) in Boston. For these events, U.S. Wireless Data and MasterCard(R) provided point-of-sale technology powered by USWD's *Wireless* *Express* *Payment* *Service*(SM) (*WEPS*), which helped reduce check out queues, eliminated the need for phone lines at Fenway Park(R), and significantly reduced the need for additional land lines...

Wireless *Express* *Payment* *Service*(SM) provides fast and reliable credit card authorization. The application allows merchants the flexibility to locate wherever customers want to conduct business since there is...

...be connected to land-based lines. Once the card is "swiped," the encrypted transaction data is sent via wireless modem over a network to the *WEPS*(SM) server, which translates the information and sends it to the credit card processor. The processor authorizes the transaction and sends an approval code to...

 \dots process averages 3-5 seconds versus the typical 12-15 seconds in a dial-up environment.

"What an exciting way to highlight the capabilities of *Wireless*
Express *Payment* *Service*(SM)," said Dean Leavitt, Chairman and CEO of
U.S. Wireless Data. "U.S. Wireless Data is proud to have been part of such
a successful event, especially since there is such a perfect role for
WEPS(SM) in stadium and arena sales."

"Coordinating the relationship between MasterCard, ARAMARK, Bell Atlantic Mobile, and U.S. Wireless Data was exciting, cutting-edge, and...

10/KWIC/70 (Item 22 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2001 The Gale Group. All rts. reserv.

02117110 Supplier Number: 55135241 (USE FORMAT 7 FOR FULLTEXT)

American Mobile Teams with U.S. Wireless Data to Deliver Advanced Wireless

Point-of-Sale Solution.

Business Wire, p1100

July 13, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 769

... network provides the industry's best network coverage and transmission speeds and when combined with U.S. Wireless Data's Wireless Express Payment Services(SM) (*WEPS*), merchants can authorize credit and

debit cards within 3-5 s 2nds versus 15-20 seconds typic of dial-up telephone lines. Reducing this processing time...

...costly telephone line installations and monthly bills for the transactions. This results in less time spent waiting for repairs because U.S. Wireless Data's *WEPS* servers allow customer service representatives to remotely troubleshoot potential terminal problems.

According to Rodney L. Stambaugh, president of U.S. Wireless Data, "Our *WEPS* service not only gives businesses the fastest means of receiving credit and debit card authorizations, it provides them with the ability to take their business...

...and reliable credit card authorization. Once the card is "swiped," the encrypted transaction data is sent via wireless modem over the ARDIS network to the *WEPS* server, which translates the information and sends it to the credit card processor. The processor authorizes the transaction and sends an approval code to the *WEPS* server, which translates the code and relays it to the terminal. Simultaneously, the *WEPS* server captures the data in a transaction report, which acquiring banks can access using a Web browser.

The ARDIS network has the most extensive breadth...

...www.uswirelessdata.com) is the leader in applying wireless technology to the electronic card payments industry. Through the use of its Wireless Express Payments Service (*WEPS*) network, USWD enables merchant acquirers, card processors and independent sales organizations to offer merchants with the fastest and most cost effective wireless transaction processing solutions in the industry today. The *WEPS* network is wireless network and front-end processor neutral and supports a variety of new wireless terminal devices to process card transactions. The *WEPS* network includes a web site that allows merchant acquirers and card processors to manage all aspects of their wireless processing program through a standa 10/KWIC/71 DIALOG(R) File 621:Gale Group New Prod.Annou.(R)

(Item 23 from

02114297 Supplier Number: 55098860 (USE FORMAT 7 FOR FULLTEXT)

U.S. Wireless Data and Liviakis Financial Communications Sign Agreement.

PR Newswire, p6693

July 8, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 368

uswirelessdata.com) is the leader in applying wireless technology to the electronic card payments industry. Through the use of its Wireless Express Payments Service(SM) (*WEPS*(SM)) network, USWD enables merchant acquirers, card processors and independent sales organizations to offer merchants the fastest and most cost effective wireless transaction processing solutions in the industry today. The *WEPS*(SM) network is wireless network and front-end processor neutral and supports a variety of new wireless terminal devices to process card transactions. The *WEPS*(SM) network includes a web site that allows merchant acquirers and card processors to manage all aspects of their wireless processing program through a standard...

10/KWIC/72 (Item 24 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2001 The Gale Group. All rts. reserv.

01815481 Supplier Number: 53950651 (USE FORMAT 7 FOR FULLTEXT)

U.S. Wireless Data Receives FCC Approval for its High-Speed Wireless Modem.

PR Newswire, p7831

Feb 25, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 510

(USE FORMAT 7 FOR FULL T)

...into their point of sale products. The USWD500's real-time remote diagnostic capability, when used with the company's Wireless Express Payment Services(SM) ("*WEPS*(SM)") is valuable to merchant acquirers, their help desks and customer service organizations that desire to provide fast and efficient problem resolution.

line electronic payment processing. The USWD500 is certified for use on the Cellular Digital Packet Data (CDPD) networks. As part of the Company's new *WEPS*(SM) program, merchant acquirers can access the current status of their wireless terminals via the *WEPS*(SM) Internet site. The on-line capability of the USWD500 modem affords new value added features that will be offered as part of the new...

10/KWIC/73 (Item 25 from file: 621) DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2001 The Gale Group. All rts. reserv.

01785667 Supplier Number: 53541964 (USE FORMAT 7 FOR FULLTEXT)

Fast Food Gets Faster at Manhattan Burger King.

PR Newswire, p1318

Jan 11, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 478

pay by credit card, thanks to Bell Atlantic Mobile's AirBridge(R) wireless data service and U.S. Wireless Data's (OTC Bulletin Board: USWDA) *Wireless* *Express* *Payment* *Service*(SM).

Tim Pham, owner of the Burger King franchise at 273 Canal Street, says his customers appreciate the speed and convenience of buying by credit

... Wireless Data announced in March 1998. Bell Atlantic Mobile representatives are working with U.S. Wireless Data to distribute U.S. Wireless Data's proprietary *Wireless* *Express* *Payment* *Service* for the retail market. The system uses Bell Atlantic Mobile's AirBridge wireless data network.

"For merchants who currently own and operate wired dial-up... 10/KWIC/74 (Item 26 from file: 621) DIALOG(R) File 621: Gale Group New Prod. Annou. (R)

(c) 2001 The Gale Group. All rts. reserv.

01780388 Supplier Number: 53486471 (USE FORMAT 7 FOR FULLTEXT) Lipman Terminal to Be Offered as Part of U.S. Wireless Data's *Wireless* *Express* *Payment* *Service*(SM).

PR Newswire, p0527

Dec 30, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 832

(USE FORMAT 7 FOR FULLTEXT)

Lipman Terminal to Be Offered as Part of U.S. Wireless Data's *Wireless* *Express* *Payment* *Service*(SM).

...U.S. Wireless Data, Inc. (OTC Bulletin Board: USWDA) today jointly announced the availability of the NURIT 2090 POS/EDC terminal as part of the *Wireless* *Express* *Payment* *Service*(SM) (*WEPS*).

the terminal easily and quickly. The NURIT 2090 comes with a built-in 5 or 9-hour UPS battery.

In order to provide support for *WEPS*, Lipman integrated the proprietary USWD 500 CDPD modem into their NURIT 2090 POS/EDC terminal and correspondingly modified the terminal's internal software.

The *Wireless* *Express* *Payment* *Service*(SM) is a comprehensive and integrated set of components designed to securely deliver and efficiently transmit payment transactions from merchants to payment

processors. *WEPS* utilities the USWD 500 CDPD modem integrated into a terminal device. It includes encryption and online diagnostic techniques. It uses the Cellular Digital Packet Data...

...a transaction processing server to reformat transactions and simplify the connections between wireless facilities and processors' existing front-end systems.

From a merchant perspective the *Wireless* *Express* *Payment* *Service*(SM) provides faster transaction authorization, averaging three seconds versus the 12 to 15 seconds using dial-up facilities. It eliminates the need and cost of...

10/KWIC/75 (Item 27 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2001 The Gale Group. All rts. reserv.

01719722 Supplier Number: 53053485 (USE FORMAT 7 FOR FULLTEXT)
REPEAT/U.S. Wireless Data and Cardservice International Sign Letter of
Intent for Major Strategic Partnership & Equity Investment.

Business Wire, p0001

Oct 2, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 570

... purchase of restricted shares.

Under the terms of the agreement, CSI will produce its LinkPoint(TM) processing terminals using U.S. Wireless Data's proprietary *Wireless*
Express *Payment* *Service*. CSI will promote the joint products and services, including the LinkPoint terminals, within its own markets using its approximately 2,200-person sales force.

In...

...receive monthly service fees, one-time set-up fees, and recurring transaction fees for its role in the partnership.

From a merchant's perspective, the *Wireless* *Express* *Payment* *Service* provides faster transaction authorization, averaging three seconds vs. 12 to 15 seconds using dial-up facilities. It eliminates the need and cost of a separate...

...for the payment terminal. And, like cellular telephones, it provides mobility since there is no need to be connected to a land-based line.

The *Wireless* *Express* *Payment* *Service* is a comprehensive and integrated set of components deigned to securely and efficiently deliver payment transactions from merchants to payment processors. It includes encryption and...

10/KWIC/77 (Item 2 from file: 813)

DIALOG(R) File 813: PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

1397817 HSCPR

PR Newswire High Technology Summary Wednesday, December 30, 1998

DATE: December 30, 1998 15:38 EST WORD COUNT: 1,258

SFW008 04:00 r f bc-CA-US-Wireless-Data

(EMERYVILLE) Lipman Terminal to Be Offered as Part of U.S.

Wireless Data's *Wireless* *Express* *Payment* *Service*(SM)

NYW002 05:20 r l bc-CA-YES!-biggest-party

(SAN FRANCISCO) Log on to the Biggest Party in the World; A

New Year...

10/KWIC/81 (Item 1 from file: 16)

DIALOG(R) File 16:Gale (pp PROMT(R) (c) 2001 The Gale Group. All rts. reserv.

07739988 Supplier Number: 64563591 (USE FORMAT 7 FOR FULLTEXT)

In Brief: National Data to Use U.S. Wireless System. (Brief Article) (Statistical Data Included)

Lee, W.A.

American Banker, v165, n164, p8

August 25, 2000

Language: English Record Type: Fulltext

Article Type: Brief Article; Statistical Data Included

Document Type: Newspaper; Trade

Word Count: 128

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

National Data Corp. has signed a two-year transaction agreement to use U.S. Wireless Data's *Wireless* *Express* *Payment* *Service* technology to process wireless point of sale credit card transactions.

... broaden NDC's reach in the wireless market. The company is "excited about the new opportunities we now have because of the new merchant segments *WEPS* allows us to address," he said.

Copyright c 2000 American Banker, Inc. All Rights Reserved. http://www.americanbanker.com

10/KWIC/82 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2001 The Gale Group. All rts. reserv.

06910790 Supplier Number: 58453524 (USE FORMAT 7 FOR FULLTEXT)

Revamped Wireless Firm Supplies Connectivity.

Stock, Helen

American Banker, v165, n2, p9

Jan 4, 2000

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1087

... terminal providers, acquirers, or independent sales organizations -- the transaction-processing sales agents known as ISOs. Its new direction revolves around Wireless Express Payment Services, or *WEPS*, a proprietary "middleware host" that serves as a "funnel" for wireless transactions.

"We allow the transaction to come into us in a variety of different

...standardized world of dial-up terminals, the wireless transport market is disjointed and complex and poses new challenges for the payments industry. Mr. Leavitt envisions *WEPS* as the equivalent of a "wall plug" for the wireless part of the payment industry.

WEPS uses the CDPD -- cellular digital packet data -- standard and American Mobile Satellite's ARDIS data transmission system. It plans to incorporate Mobitex -- owned and operated...

...Cardservice International Inc., Chase Merchant Services, Westamerica Bank, and Paymentech.

Equipment makers such as Hypercom Corp., Lipman U.S.A. Inc., and Intellect have endorsed *WEPS*. Deals with sizable processors such as Vital Processing Services, National Data Corp., and Concord EFS Inc. are in the works, Mr. Leavitt said.

"We have been successful in signing over 30 *WEPS* agreements," he said, calling that "an obvious validation that what we're doing is very much wanted in the marketplace."

U.S. Wireless, which is...

.. themselves, and it's, frankly, one that was sorely needed," said George E. Devitt, senior vice president of global marketing for Hypercom Corp. in Phoenix.

WEPS enables mercants to exploit wireless technology more easily and saves Hypercom work and time, Mr. Devitt said. "If Vital wanted to accept transactions from four...

...Calif.-based ISO, said his company has supported U.S. Wireless in good times and bad. "Finally, they've got their act together with this *WEPS*," he said.

No one else is serving in the much-needed role of "traffic cop" for wireless card payments, said Caesar Berger, senior vice president of product development at Cardservice. For example, though First Data, which processes for Cardservice, cannot connect a merchant to a CDPD network, *WEPS* enables Cardservice to offer CDPD to its merchants. "They're resolving the problem of connectivity," Mr. Berger said.

In the past, the high entry costs...

...converging with those of wireline.

A wireless payment terminal five years ago may have cost \$2,500, compared with \$750 now, Mr. Leavitt said. With *WEPS*, the cost of a transaction is 5 cents, one-tenth what it was five years ago. A wireless transaction can be completed in three to...

10/KWIC/83 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2001 The Gale Group. All rts. reserv.

06581848 Supplier Number: 55528167 (USE FORMAT 7 FOR FULLTEXT) Short Takes.(Company Business and Marketing)(Brief Article)

Computer Reseller News, p101

August 23, 1999

Language: English Record Type: Fulltext

Article Type: Brief Article

Document Type: Magazine/Journal; Trade

Word Count: 141

U.S. Wireless Data Inc., Emeryville, Calif., unveiled the successful completion of a technology trial of its *Wireless* *Express* *Payment* *Service* at Domino's Pizza Inc. locations. Domino's Pizza has approved the wireless card payment service for more than 6,300 of its company-owned... 10/KWIC/94 (Item 5 from file: 20)
DIALOG(R) File 20:World Reporter
(c) 2001 The Dialog Corporation. All rts. reserv.

12492684 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Updated Story PR NEWSWIRE August 21, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 533

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...Board: USWDA). Under the terms of the agreement, NDC eCommerce will offer wireless, high-speed credit card authorization services utilizing U.S. Wireless Data's *Wireless* *Express* *Payment* *Service*(SM) (*WEPS*(SM)), to new and existing merchants of NDC eCommerce through its network of banks and acquirers. Initially, it is expected that more than 3,000 wireless terminals will be activated through *WEPS* to deliver transactions to NDC eCommerce.

... said Paul R. Garcia, CEO of NDC eCommerce. "NDC eCommerce is excited about the new opportunities we now have because of the new merchant segments *WEPS* allows us to address."

WEPS provides a seamless interface among a merchant's wireless point-of- sale terminals, wireless carriers, and credit card transaction processors. It enables credit, debit, and...

... card transactions to be processed almost as fast as cash, without the cost and inconvenience of being tethered to telephone or electricity lines. In fact, *WEPS* is opening new markets for card payments among merchants

and venues for which to phone dial-up is not feasible, providing both the speed and...

...technology that brings together three large, rapidly growing industries-transaction processing, wireless data transport and the Internet-to enable wireless payment processing. The Company's *WEPS* technology enables businesses that require mobility and/or faster transaction speed to accept wireless point-of-sale payments, and provides Internet-based real-time transaction...

10/KWIC/99 (Item 10 from file: 20)

DIALOG(R) File 20: World Reporter

(c) 2001 The Dialog Corporation. All rts. reserv.

08984648 (USE FORMAT 7 OR 9 FOR FULLTEXT)

U.S. Wireless Data and Westamerica Bancorporation Provide Credit Card Transaction Service for Millennium Event

PR NEWSWIRE

January 05, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 689

(USE FORMAT 7 OR 9 FOR FULLTEXT)

U.S. Wireless Data's *WEPS*(SM) Technology Used for Ticket Sales at San Rafael

Millennium Party

and Jerry Lee Lewis and was attended by over 8,000 people. USWD and Westamerica Bank provided point-of-sale technology powered by USWD's *Wireless* *Express* *Payment* *Service* (SM) (WEPSSM), to eliminate the need for phone lines and help reduce ticket lines. The service performed flawlessly through the millennium date change.

U.S. Wireless Data's *WEPS* is a comprehensive suite of wireless transport services and server technology designed to deliver payment transactions securely and efficiently from merchants to payment processors. The high-speed *WEPS* service supports encryption, real-time diagnostic capability, message re-formatting, communications protocol conversion and online, real-time reporting capabilities.

At 3-5 seconds to process a card transaction, *WEPS*-enabled handheld and countertop terminals can be faster than cash making them ideal for the long queues typical of event sales. Merchants wishing to eliminate...

...and monthly phone charges. Also, the ability for concessionaires to view a list of transactions in real time from their own Web-based login to *WEPS* gives them a great deal of management control over terminals being used remotely.

"USWD was very happy to play a part in helping people ring in the New Year," commented Dean M. Leavitt, Chairman and CEO of U.S. Wireless Data. "We had prepared *WEPS* extensively to be ready for Y2K and we are glad it performed so well for San Rafael's citizens and our partner in business, Westamerica...

... President of Operations at Westamerica Bank. "We believe there are many applications for wireless credit card terminals and we are looking forward to actively promoting *WEPS* to our merchant prospects."

About U.S. Wireless Data

 $\hbox{U.S. Wireless Data, Inc. (www.uswireless data.com) is the leader in applying wireless technology to...}$

10/KWIC/100 (Item 11 from file: 20)

DIALOG(R) File 20:World Reporter

(c) 2001 The Dialog Corporation. All rts. reserv.

08952834 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Revamped Wireless Firm Supplies Connectivity

AMERICAN BANKER, p9

January 04, 2000

JOURNAL CODE: WAMB LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1062

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... terminal providers, acquirers, or independent sales organizations -- the transaction-processing sales agents known as ISOs. Its new direction revolves around Wireless Express Payment Services, or *WEPS*, a proprietary "middleware host" that serves as a "funnel" for wireless transactions.

"We allow the transaction to come into us in a variety of different...

... standardized world of dial-up terminals, the wireless transport market is disjointed and complex and poses new challenges for the payments industry. Mr. Leavitt envisions *WEPS* as the equivalent of a "wall plug" for the wireless part of the payment industry.

WEPS uses the CDPD -- cellular digital packet data -- standard and American Mobile Satellite's ARDIS data transmission system. It plans to incorporate Mobitex -- owned and operated...

... Cardservice International Inc., Chase Merchant Services, Westamerica Bank, and Paymentech.

Equipment makers such as Hypercom Corp., Lipman U.S.A. Inc., and Intellect have endorsed *WEPS*. Deals with sizable processors such as Vital Processing Services, National Data Corp., and Concord EFS Inc. are in the works, Mr. Leavitt said.

"We have been successful in signing over 30 *WEPS* agreements," he said, calling that "an obvious validation that what we're doing is very much wanted in the marketplace."

U.S. Wireless, which is...

... themselves, and it's, frankly, one that was sorely needed," said George E. Devitt, senior vice president of global marketing for Hypercom Corp. in Phoenix.

WEPS enables merchants to exploit wireless technology more easily and saves Hypercom work and time, Mr. Devitt said. "If Vital wanted to accept transactions from four...

... Calif.-based ISO, said his company has supported U.S. Wireless in good times and bad. "Finally, they've got their act together with this *WEPS*," he said.

No one else is serving in the much-needed role of "traffic cop" for wireless card payments, said Caesar Berger, senior vice president of product development at Cardservice. For example, though First Data, which processes for Cardservice, cannot connect a merchant to a CDPD network, *WEPS* enables Cardservice to offer CDPD to its merchants. "They're resolving the problem of connectivity," Mr. Berger said.

In the past, the high entry costs...

...converging with those of wireline.

A wireless payment terminal five years ago may have cost \$2,500, compared with \$750 now, Mr. Leavitt said. With *WEPS*, the cost of a transaction is 5 cents, one-tenth what it was five years ago. A wireless transaction can be completed in three to...

10/KWIC/101 (Item 12 from file: 20)

DIALOG(R)File 20:World Reporter

(c) 2001 The Dialog Corporation. All rts. reserv.

07120782 (USE FORMAT 7 OR 9 FOR FULLTEXT)

U.S. Wireless Data and Cardservice International Sign Transaction Processing Agreement

PR NEWSWIRE

September 09, 1999

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 695

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... transaction processing agreement with Cardset ce International Inc. Under the terms of the agreement, Cardservice will offer high-speed credit card authorization services utilizing USWD's *Wireless* *Express* *Payment* *Service*(SM) ("*WEPS* (SM)") to new and existing merchants of Cardservice. The new transaction processing service will be marketed through Cardservice's 200 sales offices and more than...

U.S. Wireless Data's *WEPS* is a comprehensive suite of wireless transport services and server technology designed to deliver payment transactions securely and efficiently from merchants to payment processors. The high-speed *WEPS* service supports encryption, real-time diagnostic capability, and online, real-time reporting capabilities. One feature of the *WEPS* service is the ability for merchants and merchant acquirers to access terminal, account and transaction information via a secure Internet web site. This feature represents...

... acquirers with a rich set of customer support tools. It also provides merchants with a user-friendly method for directly managing their card processing information.

WEPS provides faster transaction authorizations, averaging 3-5 seconds versus the typical 12-15 seconds in a dial-up environment. It also eliminates the need and...

... a separate telephone line for the payment terminal and affords terminal mobility since there is no need to be connected to a land-based line. *WEPS* is ideal for merchants who need to manage long lines at the point of sale or who need to authorize bank cards in a fixed...

...services.

Caesar Berger, Senior Vice President, Technology Group, commented: "The ability to offer wireless payments solutions positions Cardservice International in the rapidly growing merchant segments. *WEPS* represents a strong addition to the suite of innovative services we offer to these customers."

"We are extremely excited to be selected as the primary...

... Dean Leavitt. "We have had a long and successful relationship with Cardservice and are pleased to extend this relationship by enabling Cardservice agents to offer *WEPS* to their merchants."

Cardservice International (www.cardservice.com) is an independent credit card processor and an Internet E-commerce company. Based in Agoura Hills, California...10/KWIC/102 (Item 13 from file: 20)
DIALOG(R) File 20:World Reporter

(c) 2001 The Dialog Corporation. All rts. reserv.

04621506 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Paymentech In Marketing Pacts With American Express, AT&T DOW JONES ONLINE NEWS

March 12, 1999

JOURNAL CODE: DDJO LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 262

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... surcharge for non-American Express transactions.

Paymentech also said it plans to support credit card industry products provider U.S. Wireless Data Inc.'s (USWDA) *Wireless* *Express* *Payment* *Service*, using U.S. Wireless' proprietary modem.

Service, using U.S. Wireless' proprietary modem.

Paymentech also said it plans to certify network services provider
CellGate Technologies' cellular data modem, developed by and licensed.